

Embassy of the Czech Republic in Berlin Wilhelmstrasse 44, 10117 Berlin Tel.: +49 (0)30 226 38 195, Fax: +49 (0)30 226 38 198 Email: <u>commerce_berlin@mzv.cz</u> www.mzv.cz/berlin

CZECH PAVILION AMNT 2016 **Company Profiles**

1. DATAPARTNER

- 2. DIAMO
- 3. EMBASSY OF THE CZECH REPUBLIC IN BERLIN

4. FACULTY OF NUCLEAR SCIENCES AND PHYSICAL ENGINEERING, CZECH TECHNICAL UNIVERSITY

- 5. STATE OFFICE FOR NUCLEAR SAFETY
- 6. ŠKODA JS
- 7. VÍTKOVICE MACHINERY GROUP

| 47th Annual Meeting on Nuclear Technology |

dataPartner



COMPANY PROFILE

The dataPartner company specializes in advanced technical solutions in the field of Information and Control systems for industrial companies and nuclear research sector. dataPartner Ltd. has collaborated for many years with research institutes and experts on nuclear facilities. The company offers higly precise neutron flux measuring means, control, protection and HMI systems, which were already implemented on TRIGA Mark II research reactor in Vienna, LVR-15 in Řež, CZ and VR-1 school reactor in Prague. The LR-0 research reactor in Řež is equipped with dataPartner's control system as well as Spent Fuel Cask Transfer Facility in Flamanville 3, France.

CHARACTERISTICS

Industry: IT technology, I&C systems Turnover: 36.3 million CZK Head of company: Ing. Ladislav Reisner Number of employees: 33 Headquarters: České Budějovice

CONTACTS

dataPartner s.r.o. Senovážné nám. 241/15 370 01 České Budějovice

Telephone: +420 380 420 111 E-mail: <u>contact@datapartner.eu</u> Website: <u>www.datapartner.eu</u>

REPRESENTATIVES AT AMNT

Jan Herrmann, Project manager



Ing. Ladislav Reisner General manager

DIAMO, s. e.



COMPANY PROFILE

DIAMO is a state enterprise, which implements the inhibition of the uranium, ore and, partially, of the coal mining in the Czech Republic as declared by the government and ensures production of uranium concentrate for the nuclear energy sector. Company also provides remediation work and removal of the consequences of mining and processing of uranium ores, base metals and coal.

CHARACTERISTICS

Industry: Remediation work, mining Turnover: 3.9 billion CZK Head of company: Ing. Tomáš Rychtařík Number of employees: 2 676 Headquarters: Stráž pod Ralskem

CONTACTS

DIAMO, state enterprise Máchova 201 471 27 Stráž pod Ralskem

Telephone: +420 487 894 111 E-mail: diamo@diamo.cz Website: www.diamo.cz



Ing. Tomáš Rychtařík General manager

REPRESENTATIVES AT AMNT

Jan Trojáček, Director of "World Nuclear University – School of Uranium Production" Lubomír Machuča, Technologist





Embassy of the Czech Republic in Berlin

CZECH REPUBLIC IN BERLIN

COMPANY PROFILE

The Embassy of the Czech Republic in Berlin is the official representative of the Czech Government in the Federal Republic of Germany. Major support services of the Embassy (free of charge) – complementary to the Czech-German Chamber of Commerce and German Embassy in Prague – for German and foreign companies with regard to the Czech market are as follows:

- Processing of tenders/supplier search (administered by CzechTrade)
- Basic information service for investors and companies (in cooperation with CzechInvest)
- Contact mediation and support of business meetings (Government, Chambers and Associations, Companies)

CONTACTS

Embassy of the Czech Republic in Berlin Wilhelmstraße 44 10117 Berlin

Telephone: 030 226380 195 (Commerce and Trade) E-mail: commerce_berlin@mzv.cz Website: www.mzv.cz/berlin/cz/



Mgr. Tomáš Jan Podivínský Ambassador

REPRESENTATIVES AT AMNT

Tomáš Jan Podivínský, Ambassador Tomáš Ehler, Commercial Counsellor Tereza Petráňová, Department for Commerce and Trade

FACULTY OF NUCLEAR SCIENCES AND PHYSICAL ENGINEERING



COMPANY PROFILE

The Faculty of Nuclear Sciences and Physical Engineering (FNSPE) was established in 1955, as part of the Charles University, but in 1959 became a new special faculty of the Czech Technical University in Prague. A complex approach to all nuclear branches was intended, so specialists from universities, technological institutions, and industry were brought together to comply with this task. Later, newly developed areas of physics application, e.g. plasma and solid state physics, lasers, cosmic research, etc., were included in the Faculty curricula. In the last fifteen years the rapidly developing branches of mathematical and software engineering, interdisciplinary application to ecology, medicine, economy, archeology have been also evolved. The Faculty is equipped with several large research facilities, such as the VR-1 training nuclear reactor, scanning electron microscopes, high power laser systems, computational and advanced radiochemical laboratories, satellite laser ranging station (Helwan, Egypt), etc.

CONTACTS

The Czech Technical University in Prague Faculty of Nuclear Sciences and Physical Engineering Břehová 7 115 19 Praha 1

Telephone: +420 22435 8310 E-mail: info@fjfi.cvut.cz Website: www.fjfi.cvut.cz



prof. Ing. Igor Jex, DrSc. Dean

REPRESENTATIVES AT AMNT

Tomáš Bílý, PhD, Department of Nuclear Reactors

STATE OFFICE FOR NUCLEAR SAFETY



COMPANY PROFILE

The State Office for Nuclear Safety is a governmental body, which is responsible for governmental administration and supervision in the fields of uses of nuclear energy and radiation and of radiation protection. The authority and responsibilities of the SÚJB include the following issues in particular:

- State supervision of nuclear safety of nuclear facilities, nuclear items, physical protection of nuclear facilities, radiation protection, and emergency preparedness of nuclear facilities and workplaces handling ionizing radiation sources.
- Licensing of activities for the siting and operation of nuclear facilities and workplaces handling very significant ionizing radiation sources, for handling ionizing radiation sources and radioactive wastes, transportation of nuclear materials and radionuclide emitters.

CONTACTS

State Office for Nuclear Safety Senovážné náměstí 9, 110 00 Praha 1

Telephone: +420 221 624 111 E-mail: podatelna@sujb.cz Web: http://www.sujb.cz/



Ing. Dana Drábová, Ph.D., dr. h. c. President

REPRESENTATIVES AT AMNT

Jarmila Krejčíková, Head of Department for International Cooperation

ŠKODA JS



COMPANY PROFILE

ŠKODA JS a. s. is a longtime reliable supplier of technologies for nuclear power industry. Its main business activities include engineering, the production of components and the provision of services for nuclear power plants. In the past sixty years, ŠKODA JS a. s. has participated in the construction of nuclear power plants not only in the Czech Republic and Slovakia, but also in Hungary, Bulgaria and Germany. The company is part of the Russian engineering group OMZ.

CHARACTERISTICS

Industry: Engineering Turnover: 2.9 billion CZK Head of the company: Josef Perlík Number of employees: 1 100 Headquarters: Plzeň

CONTACTS

ŠKODA JS a.s. Orlík 266/15 Bolevec 316 00 Plzeň

Telephone: +420 378 041 111 E-mail: info@skoda-js.cz Website: http://www.skoda-js.cz

REPRESENTATIVES AT AMNT

Jan Jílek, Business Development Manager Josef Říha, Business Development Manager



Josef Perlík Chairman of the Board

VÍTKOVICE MACHINERY GROUP



COMPANY PROFILE

VÍTKOVICE MACHINERY GROUP is the most important Czech engineering group with a strong position in selected segments of machinery production and in the area of supplies of large investment assemblies. In December 2013 it celebrated 185th anniversary and currently incorporates approximately thirty companies. The group disposes of a modern, extensive and unique production base and know-how based on research and development.

VMG provides manufacturing, deliveries and maintenance, including spare parts, of pressure vessels for primary circuit of nuclear power plants, especially steam generators, volume compensators and piping systems of primary circuit for VVER type reactors. VMG is manufacturing and delivering pressure devices for secondary circuit of nuclear power plants; ensures complex services on field of manufacturing of pressure vessels for system of low pressure and high pressure steam regeneration. Furthermore VMG ensures manufacturing and delivery of condensate coolers for low pressure steam heaters, manufacturing and delivery of pressure vessels for primary circuit such as steam generators, volume compensators and piping systems of primary circuit for VVER type reactors, including spare parts.

CHARACTERISTICS

Industry: Engineering industry Turnover: 16.6 billion CZK Head of the company: Ing. Jan Světlík Number of employees: 7 100 Headquarters: Ostrava-Vítkovice

CONTACTS

VÍTKOVICE MACHINERY GROUP Ruská 2887/101 Vítkovice 703 00 Ostrava **Telephone:** +420 595 951 111 **E-mail:** trade@vitkovice.cz, germany@vitkovice.cz **Website:** http://www.vitkovice.cz/

REPRESENTATIVES AT AMNT

Roman Schenk, Sales Director for Germany



Ing. Jan Světlík Chairman of the Board, General manager